

Performance Testing of Server Systems

ABSTRACT

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A method for testing server machine performance is described. A client-emulating server machine (100) has a collection of live data maps for plurality of transactions for a chosen computing application. A server (102) is in communication with the workstation (100). The workstation (100) transmits a processing load, 10 constituted by plurality of the maps for plurality of transactions, to the server (102) as it executes the computing application. The server (102) measures one or more performance criteria as it executes the load. The performance criteria can include the average response time for a transaction within a load, and the proportion of server CPU time taken by each transaction of the load. By varying the processing load generated by the workstation 15 (100) and assessing the measured performance criteria, it is possible to determine whether the server (102) has satisfactory capacity.